Military Qualified Product Listing MIL-F-19207 Military Panel-Mount Fuse Holders

Military Specification	Government Designation	* Bussmann Commercial Equivalent	Electrical Rating	Fuse Series Accommodated	Knob Type	Number of Poles	Maximum Panel Thickness
MIL-F-19207/1	FHL10U	HGA-C	30A, 90-250V	F02, F03	Clear, neon, F-S	2	1/8"
MIL-F-19207/1	FHL10G	-	30A, 90-250V	F02, F03	Clear, neon, F-S	2	1/8"
MIL-F-19207/2	FHL11U	HGB-C	30A, 90-250V	F02, F03	Clear, neon, F-S	1	1/8"
MIL-F-19207/2	FHL11G	-	30A, 90-250V	F02, F03	Clear, neon, F-S	1	1/8"
MIL-F-19207/3	FHL12U	HGC Series	30A, 90-250V	F60, F07, F09	Clear, neon, Oct.	1	1/8"
MIL-F-19207/3	FHL12G	-	30A, 90-250V	F60, F07, F09	Clear, neon, Oct.	1	1/8"
MIL-F-19207/8	FHL17G1	HKL	20A, 90-250V	F02, F03	Clear, neon, Oct.	1	1/8"
MIL-F-19207/9	FHL18G1-1	HKX	20A, 12-22V	F02, F03	Amber, incandescent, F-S	1	³ / ₁₆ "
MIL-F-19207/9	FHL18G1-2	HKX	20A, 23-33V	F02, F03	Amber, incandescent, F-S	1	³ / ₁₆ "
MIL-F-19207/9	FHL18G1-3	HKX	20A, 34-45V	F02, F03	Amber, incandescent, F-S	1	³ / ₁₆ "
MIL-F-19207/9	FHL18G1-4	НКХ	20A, 46-60V	F02, F03	Amber, incandescent, F-S	1	³ / ₁₆ "
MIL-F-19207/9	FHL18G1-5	НКХ	20A, 61-80V	F02, F03	Amber, incandescent, F-S	1	³ / ₁₆ "
MIL-F-19207/9	FHL18G1-6	НКХ	20A, 81-90V	F02, F03	Amber, incandescent, F-S	1	³ / ₁₆ "
MIL-F-19207/9	FHL18G1-7	HKX	20A, 2.5-4V	F02, F03	Amber, incandescent, F-S	1	³ / ₁₆ "
MIL-F-19207/9	FHL18G1-8	HKX	20A, 5-7V	F02, F03	Amber, incandescent, F-S	1	³ / ₁₆ "
MIL-F-19207/9	FHL18G1-9	HKX	20A, 8-12V	F02, F03	Amber, incandescent, F-S	1	³ / ₁₆ "
MIL-F-19207/10	FHN19G	HCM	15A, 250V	F05, F06	Bayonet	1	3/16"
MIL-F-19207/11	FHN20G	HTA	20A, 250V	F02, F03	Bayonet	1	³ / ₁₆ "
MIL-F-19207/12	FHL22W	HPF-C	15A, 250V	F10	Clear	1	³ / ₁₆ "
MIL-F-19207/13	FHN23W	HPC-D	30A, 500V	F60, F09	Screw	1	³ / ₁₆ "
MIL-F-19207/16	FHN26G1	HKP	30A, 250V	F02, F03	Bayonet	1	³ / ₁₆ "
MIL-F-19207/18	FHL29G-1	HGN-CI	30A, 12-22V	F02, F03	Amber, incandescent, F-S	2	1/8"
MIL-F-19207/18	FHL29G-2	HGN-CI	30A. 23-33V	F02, F03	Amber, incandescent, F-S		1/8"
MIL-F-19207/18	FHL29G-3	HGN-CI	30A, 34-45V	F02, F03	Amber, incandescent, F-S	2	1/8"
MIL-F-19207/18	FHL29G-4	HGN-CI	30A, 46-60V	F02, F03	Amber, incandescent, F-S	2 2 2 2	1/8"
MIL-F-19207/18	FHL29G-5	HGN-CI	30A, 61-80V	F02, F03	Amber, incandescent, F-S	2	1/8"
MIL-F-19207/18	FHL29G-6	HGN-CI	30A, 81-90V	F02, F03	Amber, incandescent, F-S	2	1/8"
MIL-F-19207/19	FHL30G-1	HGF-C	30A, 12-22V	F02, F03	Amber, incandescent, F-S	1	1/8"
MIL-F-19207/19	FHL30G-2	HGF-C	30A, 23-33V	F02, F03	Amber, incandescent, F-S	1	1/8"
MIL-F-19207/19	FHL30G-3	HGF-C	30A, 34-45V	F02, F03	Amber, incandescent, F-S	1	1/8"
MIL-F-19207/19	FHL30G-4	HGF-C	30A, 46-60V	F02, F03	Amber, incandescent, F-S	1	1/8"
MIL-F-19207/19	FHL30G-5	HGF-C	30A, 61-80V	F02, F03	Amber, incandescent, F-S	1	1/8"
MIL-F-19207/19	FHL30G-6	HGF-C	30A, 81-90V	F02, F03	Amber, incandescent, F-S	1	1/8"
MIL-F-19207/20	FHN31G1	HJM	5A, 250V	F01	Bayonet	1	³ / ₁₆ "
MIL-F-19207/26	FHN42W	HWA-AF	5A, 125V	FM01		1	1/8"
MIL-F-19207/36	FHN55W	HKP/RFI	30A, 250V	F02, F03	RFI Shield	1	1/8"
MIL-F-19207/38	FHL57G	-	15A, 125V	F77A	Clear, neon, F-S	2	1/8"
10201/00			10/1, 1201	1111			10

Designation/Description

- FHL = Indicating holder
- FHN = Non-indicating holder
- F-S = Flat-sided knob
- G = Drip proof
- Oct. = Octagonal knob
- U = Unsealed
- W = Waterproof

* Commercial equivalent part number is for basic design reference only, NOT intended to be used as a substitute for the military part number.

The only controlled copy of this Data Sheet is the electronic read-only version located on the Cooper Bussmann Network Drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Cooper Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Cooper Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

© 2008 Cooper Bussmann St. Louis, MO 63178 www.cooperbussmann.com

Data Sheet 1214

COOPER Bussmann